Appendix I Vegetation Observations

1 Introduction

A visual inspection of shoreline vegetation along the upper reach of the Lower Duwamish Waterway was conducted by boat on June 20 and July 1, 2021, as part of the Phase II Pre-Design Investigation (PDI). This inspection built on the information collected during the PDI Phase I visual bank inspection but focused on areas where remediation is anticipated to occur. The inspection included the collection of photographs and detailed observations to document shoreline vegetation within the Phase I remedial action level (RAL) exceedance areas along the upper reach. During the planning phase of the program, periods of predicted daytime moderately low tides (i.e., low enough to observe bank conditions while still being accessible by boat) were identified as potential survey dates, and actual inspection dates were selected based on forecasted weather conditions and team availability.

This appendix provides focused information related to vegetation that may be disturbed during remedial action. Methods to collect this information are detailed in the PDI Quality Assurance Project Plan (QAPP) (Windward and Anchor QEA 2020).

1.1 Vegetation Observation and Photos

Abbreviated terms for species of trees, shrubs, and grass/herbaceous communities observed are defined in Tables I-1 and I-2. At each Phase I RAL exceedance area, photographs were taken and observations were recorded to document vegetation types. Typically, observations were made for the top of bank, middle of bank, and toe of bank. Along the east bank near river mile 3.8, four distinct shoreline conditions were observed, so the photographs and observations were split into four different subarea groups: RM 3.8E-a, RM 3.8E-b, RM 3.8W-c, and RM 3.8W-d. Along the east bank near river mile 4.9, four distinct shoreline conditions were observed, so photographs and observations were split into four subarea groups: RM 4.9E-a, RM 4.9E-b, RM 4.9E-c, and RM 4.9E-d.. The vegetation types and shorelines are detailed in Table I-3. Representative photographs for each segment are included in Attachment I-1.

Table I-1 Plant Community Definitions

Plant Community ^{1,2}	Species ³	Notes
Trees		
T1	ALRU, POBA, PONI, SABA	Dominated by native, typically overbank zone
T2	ALRU, ARME, PONI, POTR	Dominated by native, typically overbank zone
Т3	ALRU, ARME, PIMO, POBA, POTR, PSME, THPL	Dominated by native, typically overbank zone
T4	PSME	Landscaping plantings
Shrubs		
S1	BUDA, RUAR	Dominated by non-native species
S2	BUDA, POCU, RUAR	Dominated by non-native species
S3	BUDA, HEHE, RUAR	Dominated by non-native species
S4	BUDA, CYSC, RUAR	Dominated by non-native species
S5	HODI, RONU, SARA	Dominated by native species, mitigation plantings
Grass, Ferns, Herbaceous		
GH1	ACMI, BRRA, CIAR, COAR, EQAR, FERU, HOLA, HYRA, LOCO, PLLA, SOAS, TAOF, TAVU	Dominated by non-native, typically includes a variety of these species
GH2	IRPS, JUEF, PHCO, SCAC	Wetland species, typically at or below OHWM
GH3	IRPS, JUEF, SCAC	Wetland species, typically at or below OHWM
GH4	DECE, PHAR	

Notes:

- 1. Plant community categories represent typically present and dominant species.
- 2. Categories are not intended to provide a comprehensive list of all species present.
- 3. Species codes are defined in Table I-2.

OHWM: ordinary high water mark

Table I-2 Species Codes

Species Name	Common Name	Native/ Non-Native	Code
Trees			
Alnus rubra	Red alder	Native	ALRU
Acer macrophyllum	Big-leaf maple	Native	ACMA
Arbutus menziesii	Madrone	Native	ARME
Betula papyrifera	Paper birch	Native	BEPA
Crataegus douglasii	Douglas' hawthorn	Native	CRDO
Cupressus leylandii	Leyland cypress	Non-native	CULE
Fraxinus latifolia	Oregon ash	Native	FRLA
Malus pumila	Cultivated apple	Non-native	MAPU
Pinus contorta	Shore pine	Native	PICO
Pinus monticola	Western white pine	Native	PIMO
Populus balsamiera			
syn. trichocarpa	Black cottonwood	Native	POBA
Populus nigra	Lombardy poplar	Native	PONI
Prunus domestica	Domestic plum	Native	PRDO
Pseudotsuga menziesii	Douglas fir	Native	PSME
Quercus rubra	Red oak	Native	QURU
Salix babylonica	Weeping willow	Native	SABA
Salix scouleriana	Scouler willow	Native	SASC
Thuja plicata	Western red cedar	Native	THGPL
Shrubs			
Buddleia davidii	Butterflybush	Non-native	BUDA
Cornus sercia	Red-twigged dogwood	Native	COSI
Cytisus scoparius	Scotch broom	Non-native	CYSC
Hedera helix	English ivy	Non-native	HEHE
Holodiscus discolor	Oceanspray	Native	HODI
Polygonum cuspidatum	Japanese knotweed	Non-native	POCU
Rosa nutkana	Nootka rose	Native	RONU
Rubus armeniacus	Himalayan blackberry	Non-native	RUAR
Prunus laurocerasus	European laurel	Non-native	PRLA
Rubus ursinus	Trailing blackberry	Native	RUUR
Sambucus racemosa	Red elderberry	Native	SARA
Grass, Ferns, Herbaceous			
Achillea millefolium	Yarrow	Native	ACMI
Alisma plantago-			
aquatica	American water-plantain	Native	ALPL
Brassica rapa	Common mustard	Non-native	BRRA
Bromus tectorum	Cheat grass	Non-native	BRTE
Carex lyngbii	Lyngbi sedge	Native	CALY
Cirsium arvense	Canada thistle	Non-native	CIAR
Convolvulus arvensis	Field bindweed	Non-native	COAR
Deschampsia cespitosa	Tufted hairgrass	Native	DECE
Digitalis purpurea	Foxglove	Non-native	DIPU
Equisetum arvense	Field horsetail	Native	EQAR
Festuca rubra	Red fescue	Non-native	FERU
Holcus lanatus	Velvet grass	Non-native	HOLA
Hypericum perforatum	St. John's-wort	Non-native	HYPE

Species Name	Common Name	Native/ Non-Native	Code	
Hypochaeris radicata	Hairy cat's-ear	Non-native	HYRA	
Iris pseudoacorus	Yellow-flag iris	Non-native	IRPS	
Juncus effusus	Soft rush	Non-native	JUEF	
Lactuca serriola	Prickly lettuce	Non-native	LASE	
Lapsana communis	Nipplewort	Non-native	LACO	
Lepidium latifolium	Perennial pepperweed	Non-native	LELA	
Lotus corniculatus	Birds-foot trefoil	Non-native	LOCO	
Phalaris arundinacea	Reed canarygrass	Non-native	PHAR	
Phragmites communis	Reed	Non-native	PHCO	
Plantago lanceolata	Narrow-leaved plantain	Non-native	PLLA	
Polystichum munitum	Swordfern	Native	POMU	
Potentilla palustris	Marsh cinquefoil	Native	POPA	
Pteridium aquilinum	Bracken fern	Native	PTAQ	
Ranunculus repens	Creeping buttercup	Non-native	RARE	
Rumex crispus	Curly dock	Native	RUCR	
Schoenoplectus acutus	Hardstem bulrush	Native	SCAC	
Sonchus asper	Prickly lettuce	Non-native	SOAS	
Symphyotrichum				
lanceolatum	Panicled aster	Native	SYLA	
Tanacetum vulgare	Common tansy	Non-native	TAVU	
Taraxacum officinale	Common dandelion	Non-native	TAOF	

Notes:

Bolded items are new observations made in 2021.

Table I-3 Phase II Vegetation Data

River Mile ¹	Location Along Bank	Substrate/ Structure	Species	%	Notes
		Chain link fence above	ACMA	5	Sparse vegetation due to ecology block wall and riprap
			HYPE	1	
	Top of bank	ecology block	RUAR	1	
		wall	LASE	1	
		wan	LACO	1	
3.5W	Middle of bank	Ecology block wall	-	-	No vegetation
	Toe of bank	Medium rip rap	LELA	5	Algal mat and barnacles
			RUOC	1	on subtidal riprap.
			SYLA	5	Small woody debris at high tide line
3.8E-a	Top of Bank	Sheetpile wall	BUDA	75	Vegetation only at top
			RUAR	15	
			POBA	5	of wall extending east 50 ft to staging area
			HYPE	5	Jo it to staying area
	Middle of bank	Sheetpile wall	-	-	No vegetation
	Toe of bank	Sheetpile wall	-	-	No vegetation

River Mile ¹	Location Along Bank	Substrate/ Structure	Species	%	Notes
	Top of bank	Sheetpile wall	BUDA	5	Sparse vegetation
3.8E-b	Middle of bank	Sheetpile wall	-	-	No vegetation
3.0E-U	Toe of bank	Gravel and fines	-	-	No vegetation
		Eroded	BUDA	60	
		wooden	RUAR	10	Vertical slope of
	Top of bank	bulkhead with	RULA	10	eroding fill
		layers of fill and soil	ARME	5	eroding fili
2.05 4		Eroded fill from	RUAR	45	
3.8E-c		top of bank,	LELA	5	Middle of bank held in
	Middle of bank	45% of the	BUDA	5	place by downslope
		slope	POPA	5	eroded bulkhead
		siope	FRLA	5	
	Toe of bank	Rock, gravel, and fines	SYLA	5	Aster growing within bulkhead piles
	Top of bank	Sheetpile wall	BUDA	50	Vegetated top of bank is only 5 to 10 ft deep
			RUAR	40	
			BEPA	5	
3.8E-d			POBA	5	
	Middle of bank	Sheetpile wall	-	-	No vegetation
	Toe of bank	Rock, gravel, and fines	-	-	No vegetation
	Top of bank	Sheetpile wall	BUDA	90	Vegetated top of bank
			RUAR	10	is only 5 to 10 ft deep
3.9E	Middle to bank	Sheetpile wall	-	-	No vegetation
	Toe of bank	Rock, gravel, and fines	-	-	No vegetation
4.0E	Top of bank	Medium riprap	RUAR	75	Vegetated top of bank
			BUDA	24	is only 5 to 10 ft deep
	Middle of bank	Medium riprap	RUAR	50	
			BUDA	40	Dense shrubs
			LELA	10	
	Toe of bank	Riprap	-	-	Algal mat on riprap

River Mile ¹	Location Along Bank	Substrate/ Structure	Species	%	Notes
			BUDA	45	
			FRLA	5	
			POBA	5	Vegetated layer
		Riprap,	CULE	5	extends east 20 to 30 ft
	Top of bank	concrete	RUAR	10	from top of bank. There
		debris, and fill	RULA	5	is a canopy, shrub, and
			HEHE	10	herb layer.
			HYPE	5	
			PONI	10	
			RUAR	30	
4.1E			RULA	20	
		Riprap,	PONI	5	
	Middle of bank	concrete	FRLA	5	Mix of riprap and debris
		debris, and fill	LELA	5	' '
		<u> </u>	LASE	5	
		-	BUDA	30	
			RUOC	10	
		Loose riprap,	IRPS	5	
	Toe of bank	rock, gravel, sands, and fines	ALPL	5	Substrate is mix of fill
			POPA	5	and fines (50/50)
			SYLA	5	1
	Top of bank	Elevated pier	-	-	No vegetation
4.2E (Slip 6)	Middle of bank	Open	-	-	No vegetation
	Toe of bank	Deepwater	_	-	No vegetation
	Top of bank	Parking lot bulkhead,	BUDA	80	Very dense vegetation
4.65		riprap, and concrete slabs	RUAR	20	
4.6E	Middle of bank	Riprap with 40%	BUDA	100	Very dense vegetation
	Toe of bank	Rock, gravel, and fines	-	-	No vegetation
			ALRU	40	
			BEPA	20	
4.7W	Ton of book	Native	SASC	15	Native substrate and
	Top of bank	substrate	НОВІ	10	vegetation
			PHAR	10	
			COSI	5	
	Middle of bank	Gravel, sand, and silt	TYLA	20	Native substrate and vegetation
			SCVA	20	
			CALY	40	
	Toe of bank	Silt	SCVA	10	Algal mat in
			CALY	10	depressions, piles in the nearshore

River Mile ¹	Location Along Bank	Substrate/ Structure	Species	%	Notes
			ALRU	20	
			BEPA	20	
	Tau of book	Native	SASC	10	Native substrate and
	Top of bank	substrate	HODI	5	vegetation
			PHAR	40	
			COSI	5	
4.8W			TYLA	5	
	NA' delle e Clee el	Gravel, sand,	PHAR	20	Native substrate and
	Middle of bank	and silt	SCVA	20	vegetation
			CALY	40	
			SCVA	10	Algal mat in
	Toe of bank	Silt	CALY	10	depressions, piles in the nearshore
			PICO	5	
	T ()	75% riprap,	RUAR	25	Mix of trees and shrubs
	Top of bank	25% concrete	POTR	30	extending to paved trail
		blocks	BUDA	20	
		Some riprap	FRLA	10	
4.9E-a	Middle of bank	with exposed	RUAR	60	Scattered trees and
		soil	BUDA	20	saplings
	Toe of bank	Piles, riprap, gravels, and fines	SYLA	10	Aster rooted in the piles
		25% riprap, 25% steep soil	PICO	20	
	Ton of bonk		RUAR	25	Mix of trees and shrubs
	Top of bank		POTR	50	IVIIX OF trees and shrubs
			FRLA	5	
4.9E-b	Middle of bank	Soil with rock	RUAR	50	-
		Dilos ringo	SYLA	5	
	Toe of bank	Piles, riprap, gravel, and	JUEF	5	Aster rooted in piles,
	TOE OF Darik	fines	IRPS	10	algal mat on riprap
			POPA	10	
		75% soil, 20%	PSME	25	
	Top of bank	riprap, 5% piles	ACMA	40	
			RUAR	25	
		Steep exposed	RUAR	40	
4.9E-c	Middle of bank	soil	LELA	10	_
		3011	HYPE	10	
		High tide	IRPS	5	
	Toe of bank	bench with	POPA	10	
		piles	ALPL	5	
4.9E-d		Concrete slabs	SALA	50	_
	Top of bank	and large riprap	FRLA	50	Large debris
	Middle of bank	Concrete slab	RUAR	20	
		and large riprap	BUDA	5	80% bare ground
	Table Charl	Concrete slab	CALY	5	Algal mat an rings
	Toe of bank	and large	SYLA	5	Algal mat on riprap
				_	

Notes:

1. This represents the closest river mile to the midpoint of the Phase I RAL exceedance area. Additionally, the side of the bank (i.e., east or west) is included for reference.

RAL: remedial action level

2 References

Windward, Anchor QEA. 2020. Lower Duwamish Waterway quality assurance project plan for remedial design of Upper Reach: pre-design investigation. Final. Submitted to EPA May 19, 2020. Windward Environmental LLC and Anchor QEA, Seattle, WA.

3 Attachments

Attachment I-1 Photographs



Attachment I-1 Photographs

Photograph I-1 Representative Vegetation Conditions at RM 3.5W



Photograph I-2 Representative Vegetation Conditions at RM 3.8E-a



Photograph I-3 Representative Vegetation Conditions at RM 3.8W-b



Photograph I-4
Representative Vegetation Conditions at RM 3.8E-c



Photograph I-5 Representative Vegetation Conditions at RM 3.8W-d



Photograph I-6 Representative Vegetation Conditions at RM 3.9E



Photograph I-7
Representative Vegetation Conditions at RM 4.0E



Photograph I-8 Representative Vegetation Conditions at RM 4.1E



Photograph I-9
Representative Vegetation Conditions at RM 4.2E



Photograph I-10 Representative Vegetation Conditions at RM 4.6E



Photograph I-11
Representative Vegetation Conditions at RM 4.7W



Photograph I-12 Representative Vegetation Conditions at RM 4.8W



Photograph I-13
Representative Vegetation Conditions at RM 4.9E-a



Photograph I-14 Representative Vegetation Conditions at RM 4.9E-b



Photograph I-15 Representative Vegetation Conditions at 4.9E-c



Photograph I-16 Representative Vegetation Conditions at RM 4.9E-d

